KOSILOV, S.A.

"Physiology of productive processes" by [prof.] M.I.Vinogradov. Reviewed by S.A.Kosilov. Gig.truda i prof.zab. 3 no.4:60-61 J1-Ag '59. (MIRA 12:11) (FATIGUE) (INDUSTRIAL HYGIENE) (VINOGRADOV, M.I.)

KALININA, N.; KOŞILOV, S.; MAKUSHIN, V.

Problems of the physiology of work (* Physiology of work processes" by M.I.Vinogradov. Reviewed by N.Kalinina, S.Kosilov, V.Makushin). Sots.trud 4 no.9:150-155 S 159.

(Work) (Psychology, Physiological)
(Vinogradov, M.I.)

KOSILOV, S.A.

Problem of psychophysiological analysis of notions in work. Vop.psikhol. 5 no.5:104-111 S-0 '59. (MIRA 13:3)

1. Institut gigiyeny truda i profzabolevaniya AMN SSSR.

(Movement, Psychology of)

(Work, Method of)

LEBEDINSKIY, A.I.; KOSILOV, S.A., prof.; SOLOV'YEVA, L.M., kand.med.nauk

On the night shift. Zdorov'e 5 nc.12:21-22 D '59. (MIRA 13:4)

1. Starshiy svarshchik staleprokatnogo zavoda imeni Dzerzhinskogo, Odessa (for Lebedinskiy).

(NIGHT WORK--HYGIENIC ASPECTS)



KOSILOV, S.A., prof.

```
Problems of physiology of mental work. Vest. AMN SSSR 14 no.3:46-54 159. (MIRA 12:3)
```

```
1. Institut gigiyeny truda i profaabolevaniy AMN SSSR.

(THINKING,

physiol. of ment. work, review (Rus))

(WORK,

same)
```

KOSILOV, S.A.: HOYKIN, Yu.V.

Certain conditions furthering the maintenance of dynamic motor stereotypy. Fixiol.zhur. 45 no.8:932-937 Ag '59.

(MIRA 12:11)

1. From the Institute of Occupational Hygiene and Professional Diseases, Moscow.

(MOVEMENT, physiology)



VODOLAZSKIY, L.A.; ZOLINA, Z.M.; KOSILOV, S.A.

Electromyographic investigation of suscular activity in man during prolonged industrial work. Piziol.zhur. 45 no.9:1045-1052 S 159.

1. Institut gigiyeny truda i profzabolevaniy AMN S SSR, Moskva.

(FATIGUE physiol.)

(ELECTROMYOGRAPHY)

IMPRAYET, A.A., prof.; red.; KOSILOY. S.A., prof., doktor biolog.nauk, red.; ZOLINA, Z.M., kand.biolog.nauk, red.; KRAPIVINTSEVA, S.I., kand. med.nauk, red.; OKHNYANSKAYA, L.G., kand.med.nauk, red.; PAVLOVA, T.N., kand.med.nauk, red. [deceased]; POLEZHAYEV, Ye.F., red.; ZAKHAROVA, A.I., tekhn.red.

[Materials on the physiological basis of working processes] Materialy k fiziologicheskomu obosnovaniju trudovykh protsessov. Pod obshchei red. A.A.Letaveta i S.A.Kosilova. Moskva, Gos.izd-vo med. lit-ry, 1960. 286 p. (MIRA 13:10)

1. Akademiya meditainskikh nauk SSSR, Moscow. Institut gigiyeny truda i profzabolevaniy. 2. Deystvitel'nyy chlen Akademii meditainskikh nauk SSSR (for Letavet). 3. Institut gigiyeny truda i profzabolevaniy AMN SSSR (for Kosilov. Zolina, Krapivintseva, Okhnyanskaya, Pavlova).

(INDUSTRIAL HYGIENE) (PHYSIOLOGY)

KOSILOV, S.A., prof., red.; SMIRNOV, Z., red.; CHUMAKOV, G., tekhn. red.

[Methods in physiological investigations of work processes] Metody fiziologicheskikh issledovanii trudovykh protsessov. Moskva, In-t gigieny truda i profzabolevanii ANN SSSR, 1960. 127 p.

(MIRA 14:7)

(Work)

÷

KOSILOV, S.A.

Relationship between the first and the second signal systems during work. Zhur. vys. nerv. deiat 10 no. 4:481-487 J1-Ag '60.

(MIRA 14:2)

l. Institute of the Hygiene of Labor and Professional Diseases, U.S.S.R. Academy of Medical Sciences, Moscow. (CEREBRAL CORTEX) (EXERCISE)

クロログによる。 は、日本ので

KOSHOV. S.A., prof.

Fatigue in the industry and methods for its investigation. Vest. AMN SSSR 15 no. 5:54-61 '60. (MIRA 13:9)

 Institut gigiyeny trude i profzabolevaniy AMN SSSR. (FATIGUE) (INDUSTRIAL HYGIENE)



KOSILOV, S.A.

Development and application of the principles of neurodynamics in the physiology of labor. Fiziol. zhur. 46 no. 4:381-387 Ap '60.

1. From the Institute of Occupational Hygiene and Professional Diseases of the U.S.S.R., Academy of Sciences, Moscow.
(MEDICINE, INDUSTRIAL) (NERVOUS SYSTEM)

KOSILOV, S.A., prof.; NIKOLOV, A.I., vrach

Behind the control panel. Zdorov'e 7 no.3:9-10 Mr '61.
(AUTOMATION-HYGIENIC ASPECTS)

LETAVET, A.A., prof., red; KOSILOV, S.A., prof., red.; ZOLINA, Z.M., kand. biol. nauk, red.; KRAPIVINTSEVA, S.I., kand. med. nauk, red.; POLOBA, Ye.V., kand. med. nauk, red.; SOLOV'YEVA, V.P., kand. med.nauk, red.; ALTUKHOV, G.V., red.; BALDINA, N.F., tekhn. red.

[Research on the physiology of work processes] Issledovanita po fiziologii trudovykh protsessov. Pod obshchei red. A.A. Letaveta. Moskva, Medgiz, 1962. 279 p. (MIRA 16:2)

1. Akademiya meditsinskikh nauk SSSR, Moscow. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR /for Letavet).

(WORK)

KOSILOV, S.A., prof.; MARSHAK, M.S., prof.

Rhythm, shift, and regimen. Zdorov'e 8 no.12:4-6 D '62.
(MIRA 16:1)
(INDUSTRIAL HYGIENE)



"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120004-9

B no.3:94-	a scientifically -99 Mr '63. (Work)	based work	and rest schedule. (Rest periods)	Sots.trud (MIRA 16:3)

BRIKS, Z.N.; KOSILOV, S.A.

Physiological analysis of the formation of a lathe operator's working habits in school children. Zhur. vys. nerv. deiat. 13 no.5:928-938 S-0:63 (MIRA 16:11)

1. Institute of Physical Education and School Hygiene, R.S.F.S.R. Academy of Pedagogical Sciences, Moscow.

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120004-9"

· 116-31-9

KOSILOV, S.A.

Physiological factors determining the rate of workers! movements, Fiziol. zhur. 49 no.2:141-148 F.64 (MIRA 17:3)

l. Institut fizicheskogo vospitaniya i shkol noy gigiyeny Akademii pedagogicheskikh nauk RSFKR, Moskva.



ELEPOY, S.A.

Physiological basis of the regime of work and rest and the Increase in the working capacity, Nerv. sist. no.4:173-175

(MIRA 18:1)

1.Institut fizichenkogo vospitaniya i shkoltnoy kigiyeny Akatemii pedagogicheskikh nauk RSFSR.



KOSILOV, Sergey Aleksandrovich, doktor biol. nauk; DENISOVA, Irma Mikhaylovna; NIKOLAYEV, V.R., red.

[Work and rest] Trud i otdykh. Moskva, Izd-vo "Znanie," 1965. 29 p. (Novoe v zhizni, nauke, tekhnike. VIII Seriia: Biologiia i meditsina, no.17) (MIRA 18:8)

KOSILOV, S.A., doktor biol. nauk

Physiological principles of technological innovations.
Mashinostroitel' no.8:27-29 Ag '65.

(MIRA 18:11)

ZAYTSEV, V.M.; KOSILOV, V.F. (Saransk)

Lethal result from shock following intravenous introduction of glucose with vitamins C and B₁. Kaz. med. zhur. no.5184 S-0163 (MIRA 16:12)

KCSILOV, V.V., inzh.

Investigating the possibility of automation of the assembling of machine units in mass production. Izv.vys.ucheb.zav.; mashinostr. no.12:76-81 *61. (MIRA 15:2)

1. Moskovskiy stankoinstrumental nyy institut.
(Assembly-line methods)
(Automation)

PADRUL', Z.Ya.; KOSILOV, V.V.

Automatic machines and automatic lines for assembling tractors and agricultural machinery. Mashinostroitel no.3:25-27 Mr 162.

(MIRA 15:3)

(Assembly-line methods)

(Automation)

KOSILOV, V.V., inzh.

Automation of the assembly of parts joined along smooth cylindrical surfaces. Trakt. i sel*khozmash. 32 no.12:33-36 D '62. (MIRA 16:3)

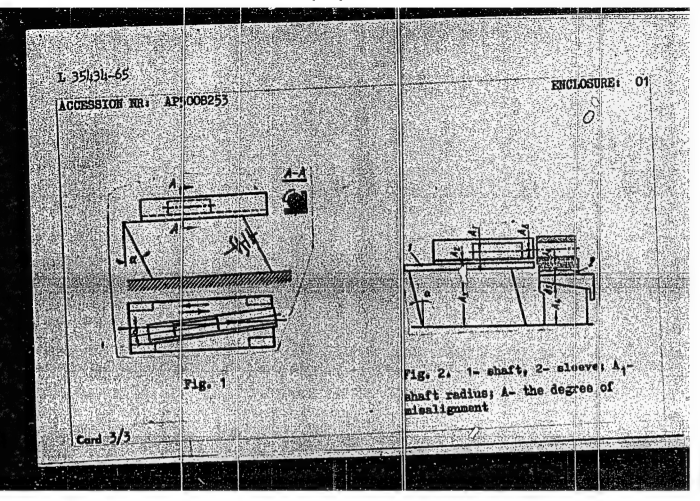
1. Nauchno-issledovatel'skiy institut tekhnologii traktornogo i sel'skokhozyaystvennogo mashinostroyeniya. (Machinery--Construction)

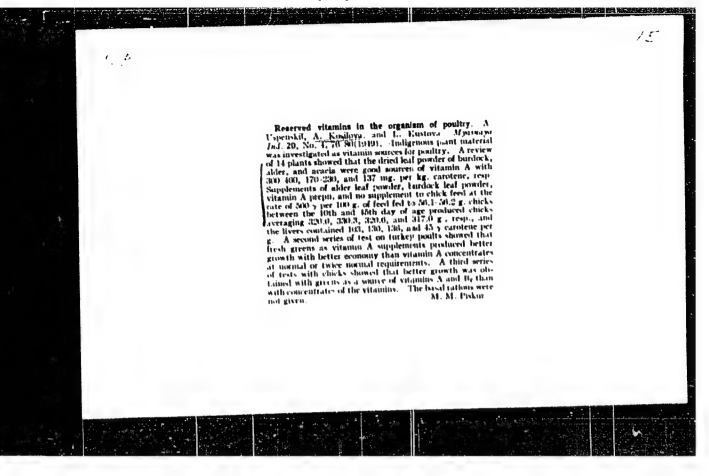


Spiel AG TMP(c)/	gwp(k)/ewt(d)/ewt(n)/ewp(h	/T/ENA(d)/EWP(1)/EWP(w)/EWP(w) Pf-4
EM ACCESSION NR. AP500	the state of the s	8/0122/65/000/003/0056/0059
	٧, (Candidate of technica	
化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	of vibrations in automatio	[1] 医环境 电影响 10 10 10 10 10 10 10 10 10 10 10 10 10
TOPIC TAGS: vibrati	on, oscillation altitude,	vibrometer, friction force
ABSTRACT: The rota placed at an angle	tion of a cylindrical object $ heta$ on a vibrometer (see Fig.	placed on a trough which in turn is i on the Enclosure) was analyzed, trough the governing equation of Ax **sin\$ **sin*! which, when integrated,
motion of the cyling gives $n = \frac{120}{5} \frac{\mu}{g} \left[-\frac{1}{3} \right]$	Her is given by $\frac{1}{R} = \frac{60}{R} A_{X} = \sin \theta : \cos \theta :$ where the	integration limits θ_4 and θ_2 are the
times of separation contact. 92 is cal	of the cylinder from the soluted from $\frac{g\rho}{6d-2} = \frac{A_{2}}{2}$	inporting trough and the moment of Humarical results obtained
in this manner for Cord 1/3	m versus & at given A's &	s compared to experimental data, A
等等的企业的企业。 1	AND ASSESSED TO SELECT A PROPERTY OF THE PARTY OF THE PAR	

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120004-9

l 35434-65			
ACCESSION NRI AP50	(18253		
attributed to the f not taken into accoming the accoming the accouracy o	ilction force between the cyli unt in the analysis. This vil	ed and measured points. These are nder and the trough wall, which is cation technique is used to detertend its sleeve as shown in Fig. 4 figures, and 2 tables.	
ASSOCIATION: none			
SUBMITTED: 00	ERCLI 01	SUB CODE: AS	
NO REF SOVI 000	OTHER: 000	AND THE RESERVE OF THE PROPERTY OF THE PROPERT	
		i de la companya de l	
	The state of the s		
		gir libradyon i for posegr	
Cord 2/3			





"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120004-9

ECCHLOVA, A., HUGTOVA, L.

Poultry - Feeding and Feeding Stuffs

Getting cockerels ready for fattening. Mias. ind., 23, no. 4, 1951.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

KOSILOVA, A.: PREVO, A.

Fattening young turkeys. Mias. ind. SSSR 24 no.5:50-52 '53. (MLRA 6:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut ptitsepere-rabotyvayushchey promyshlennosti. (Turkeys)



KOSILOVA, A., kandidat sel'skokhozyaystvennykh mauk; PNEVO, A., kandidat biologicheskikh nauk; VINOGRADOVA, A.,

Quality of meat from fattened poultry. Mias. ind. SSSR 26 no.3:23-25 '55. (MIRA 8:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut ptitsepererabatyvayushchey prozyshlennosti (Poultry)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825120004-9

KOSILOVA, A. G. Cand. Tech. Sci.

Dissertation: "Investigation of the Processes of Finishing Machine Parts without Taking off Chips." Moscow Order of the Labor Red Banner Higher Technical School imeni N. E. Bauman, 3 Mar 47.

SO: Vechernyaya Moskva, Mar, 1947 (Project #17836)

KOSILOVA, A.G., kandidat tekhnicheskikh nauk, dotsent.

On determining setup dimensions in setting up machine tools. [Trudy] MVTU no.44:30-42 *55. (MLRA 9:6) (Machine-shop practice) (Machine tools)



KOSILOVA, A. G.

ANTIPOV, K.F., inzh.; BALAKSHIN, B.S., prof., doktor tekhn.nauk; BARYLOV, G.I., inzh.; BEYZEL'MAN, R.D., inzh.; BERDICHEVSKIY, Ya.G., inzh.; BOBKOV, A.A., inzh.; KALININ, M.A., kand.tekhn.nauk; KOVAH, V.M., prof., doktor tekhn.nauk; KORSHLOVA, A.G., kand.tekhn.nauk; KIDRYAVTSEV, N.T., prof., doktor khim.nauk; KURYSHEVA, Ye.S., inzh.; LAKHTIN, Yu.M., prof., doktor tekhn.nauk; NAYERMAN, M.S., inzh.; NOVIKOV, M.P., kand.tekhn.nauk; PARIYSKIY, M.S., inzh.; PEREPONOV, M.N., inzh.; POPILOV, L.Ya., inzh.; POPOV, V.A., kand.tekhn.nauk; SAVERIN, M.M., prof., doktor tekhn.nauk; SASOV, V.V., kand.tekhn.nauk; SATEL', K.A., prof., doktor tekhn.nauk; SOKOLOVSKIY, A.P., prof., doktor tekhn.nauk [deceased]; STANKEVICH, V.G., inzh.; FRUMIN, Yu.L., inzh.; KHRAMOY, M.I., inzh.; TSEYTLIN, L.B., inzh.; SHUKHOV, Yu.V., kand.tekhn.nauk; MARKUS, M.Ye., insh., red. [deceased]; GRANOVSKIY, G.I., red.; DEM'YANYUK, F.S., red.; ZUBOK, V.N., red.; MALOV, A.N., red.; NOVI-KOV, M.P., red.; CHARNKO, D.V., red.; KARGANOV, V.G., inzh., red. graficheskikh rabot; SOKOLOVA, T.F., tekhn.red.

[Manual of a machinery designer and constructor; in two volumes]
Sprevochnik tekhnologa-mashinostroitelia; v dvukh tomakh. Glav.
red. V.M.Kovan. Chleny red.soveta B.S.Balakshin i dr. Moskva.
Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry. Vol.1. Pod red.
A.G.Kosilovoi. 1958. 660 p. (MIRA 13:1)
(Mechanical engineering-Handbooks, manuals, etc.)

AVRUTIN, S.V., inzh.; BAKLUNOV, Ye.D., kand.tekhn.nauk; GLEYZER, L.A., kand.tekhn.nauk; YEFIMOV, V.P., kand.tekhn.nauk; KARTSEV, S.P., inzh.; KEURINSKIY, V.N., inzh., laureat Leninskoy premii; KORZINKIN, V.I., inzh.; KOSILOVA, A.G., kand.tekhn.nauk; MALOV, A.N., kand.tekhn.nauk; MATYUSHIN, V.M., doktor tekhn.nauk; OSTRETSOV, G.V., kand.tekhn.nauk; PANCHENKO, K.P., kand.tekhn.nauk; PARFENOV, O.D., kand.tekhn.nauk; ROZHDESTVENSKIY, L.A., kand. tekhn.nauk; ROMANOV, V.F., kand.tekhn.nauk; SAVERIN, M.M., doktor tekhn.nauk; SAKHAROV, G.N., kand.tekhn.nauk; SOKOLOVSKIY, I.A., inzh.; FRUMIN, Yu.L., inzh.; SHISHKOV, V.A., doktor tekhn.nauk; ACHERKAN, N.S., prof., doktor tekhn.nauk, glavnyy red.; VIADISLAVLEV, V.S., red. [deceased]; POZDNYAKOV, S.N., red.; ROSTOVYKH, A.Ya., red.; STOLBIN, G.B., red.; CHERNAVSKIY, S.A., red.; KARGANOV, V.G., inzh., red. graficheskikh rabot; GIL'DENBERG, M.I., red.izd-va; SOKOLOVA, T.F., tekhn.red.

[Metalworking handbook; in five volumes] Sprevochnik metallista v piati tomakh. Chleny red.soveta: V.S. Vladislavlev i dr. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry. Vol.5. 1960. 1184 p. (MIRA 13:5)

(Metalwork)

KOSILOVA, A.G., kand.tekhn.nauk, dotsent

Technological principles for designing machining operations. Izv. vys.ucheb.zav.; mashinostr. no.1:154-184 '61. (MIRA 14:4)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni Baumana. (Metal cutting)

KOSILOVA, A.G., kand.tekhn.nauk, dotsent

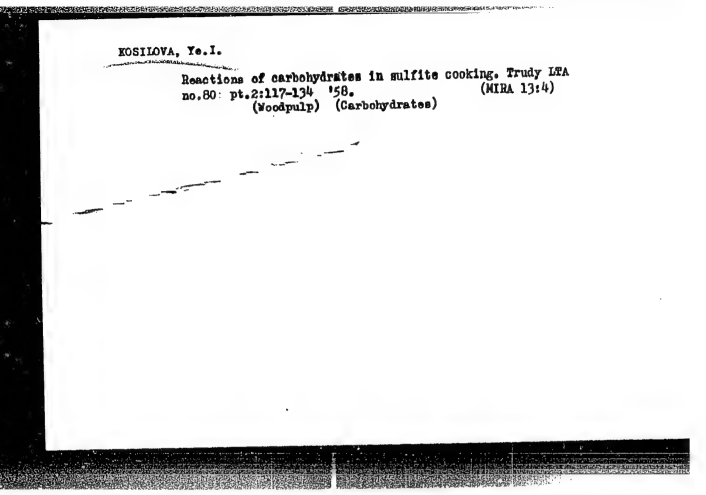
Technological investigation of automatic production lines.

Izv.vys.ucheb.zav.; mashinostr. no.9:15-19 '62. (MIRA 16:2)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni Baumana. (Automation)

NEMIROVSKIY, I.A.; NEYSHTADT, D.M.; SEDOKOV, L.M., kand. tekhn. nauk; IL'IN, Yu.M.; ZHDANOVICH, V.F., inzh., retsenzent; KUZNETSOV, Yu.I., inzh., retsenzent; KOSILOVA, A.G., kand. tekhn. nauk, red.

[Increasing the productivity of heavy-duty machine tools] Povyshenie proizvoditelinosti krupnykh metallorezhushchikh stankov. [By] I.A.Nemirovskii i dr. Moskva, Mashinostroenie, 1965. 201 p. (MIRA 18:5)



KOSILOVA, Ye.I.; NEPENIN, N.N.

Investigating the reaction of the carbohydrate part of wood in sulfite cooking. Trudy IFA no.87:23-32 159. (MIRA 13:4) (Woodpulp)

U'SR/Cultivated Plants - Grains.

М

Abs Jour : Ref Zhur Biol., No 18, 1958, 82318

Author

Kosimov, D., Kholmatov, A.

Inst

Mit'e

: On Mixed Plantings of Corn and Beans

Orig Pub

: Khochagii kishloki Tochikiston, 1957, No 5, 33-37 (tadzh.), S. kh. Tadzhikistana, 1957, No 5, 35-38

Abstract

: Results of an experiment carried o t in 1956 on the experimental plot of Tadzhik Institute of Agriculture, on the coltivation of cora mixed with beans on irrigated soil. Plants of the pure and mixed sowings were almost the same with regard to the rates of growth. However, the corn plants of mixed sowings considerably surpassed the corn of pure sowings in height and diameter of the stem, the number of leaves on a single plant, their width and length, and also in the master of cobs. The setting of the first cob in plants of mixed sowings was also

Card 1/2

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120004-9"

Country : USBR

Category: Cultivated Plants. Grains.

Abs Jour: RZhBiol., No 22, 1958, No 100263

: .Kosimov, D.; Kholmatov, A. Author

: Experiments in Securing Two Crops of Corn a Inst Title

Year on Irrigated Lands.

Orig Pub: S. kh. Tadzhikistana, 1957, No 7, 19-24.

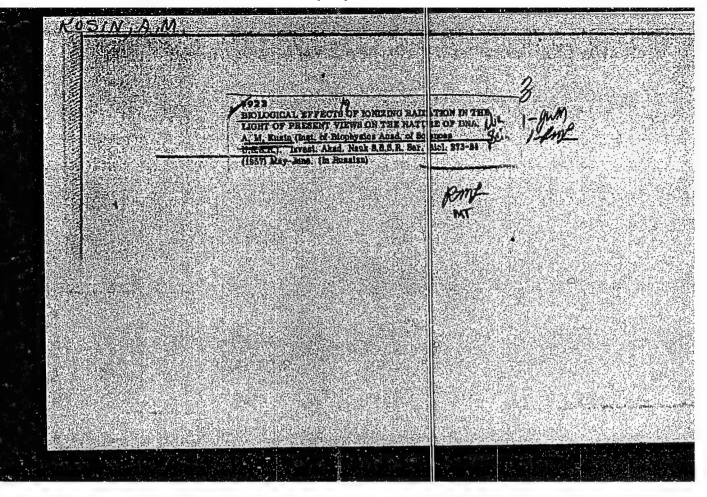
Abstract: Conditions of the irrigated regions in Tadzhikistan permit obtaining two crops of corn in one vegetative period. The agricultural technique for the first and second plantings is set forth in detail. Early varieties have to be utilized to obtain two crops. The

: 1/2 Card

BOYEUTAYEV, K.B., kand. tekhn. nauk; MURAIOV, Zh.M.; USMA IOV, Yu., assistent; KOSIMOV, Sh., red.

[Use of solar energy in the national economy] Kuesh energiiasidan khalk khuzhaligida foidalanish. Toshkent, "Kizil Uzbekiston," "Pravda Vostoka" va "Uzbekistoni Surkh," 1964. 40 p. (Uzbekiston SSR "Bilim" zhamiiati, no.2) [In Uzbek] (MIRA 18:6)

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120004-9



KOSIN, G.S.

New processing of observations made with the Repsold vertical circle in 1901-1902. Izv.GAO 20 no.4:72-83 '57. (MIRA 13:4)

(Astrometry) (Stars--Catalogs)

BAGIL DINSKIY, B.K.; KOSIN, G.S.; MEDVEDEVA, L.I. Investigating the flexure of the Struve-Ertel' vertical circle (M1RA 17:9)

at Pulkovo. Izv. GAO 23 no.4:69-75 154.

"APPROVED FOR RELEASE: 06/14/2000 CIA-F

CIA-RDP86-00513R000825120004-9

LOSINA, FRANTISEK

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: MD

Infectious Diseases Department Kraj Institute for People's Health (Infekoni Affiliation: odd/levi Kunz) Chief: Dr. Z. KOLOUCH

Source: Prague, _____cky Lekar, Vol hl, No 15-16, Aug 21, 1961; pp 687-690

Data: "Undesirable Effects of Antibiodics Occurring During Treatment of Infectious Discessor"

KOLOUCH, Zden & KOSINA, Frantic

Gro 981643

HRBEK, M.; KOSINA, F.; VEJVODA, M.

5 cases of hemolytic jaundice in the same family. Cas. lek. cesk. 102 no.17:451-454 26 Ap '63.

1. Chirurgicke odd. KUNZ v Usti n. L., vedouci MUDr. J. Rodling Infekcni odd. KUNZ v Usti n. L., vedouci MUDr. Zd. Kolouch Ustredni laboratore OUNZ v Usti n. L., vedouci MUDr. M. Vejvoda.

(JAUNDICE) (GENETICS, HUMAN) (SPLENECTOMY)

(HEMOLYSIS) (DIAGNOSIS, DIFFERENTIAL) (THERAPEUTICS)

KOSINA, I., inzh.

The "CzMEZ" diesel locomotive. Zhel.dor.transp. 46 no.6:86-88
Je *64. (MIRA 18:1)

1. Glavnyy konstruktor po teplovozam zavoda ChKD, Sokolovo.



MOSTIM, J.

"Dukla Cross-country Motorcycle Race", F. 524, (SVET MOTORU, Vol. 2, No. 17, Aug. 1954, Frahe, Czechoslovakie)

SC: Monthly List of East European Accessions, (EEAI), IC, Vol. 4, No. 1, Jan. 1955, Uncl.



"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120004-9

KOSINA, J.

"Carrying out control of the production process." (p. 120). STAVIVO (Ministerstvo stavebnich hmot) Praha, Vol 32, No 4, Mar. 1954.

SO: East European Accessions List, Vol 4, No 8, Aug 1954

KOSINA, J.

"Technological processes in the production of cement." (p. 153). STAVIVO (Ministerstvo stavebnich hmot) Praha, Vol 32, No 4, Mar. 1954.

SO: East European Accessions List, Vol 4, No 8, Aug 1954

KOSINA, Jan, dr. inz.

Experience of the Horne Srnie Research Worksite in the economical use of electric power. Emergetica Cz 13 no.11: 585-586 Nº63.

I. Vyskumno-vyvojove pracovisko, Horne Srnie.

KOSINA, V.

Fighting against accidents in railroad operation. p. 69. (ZELEZNICE., Vol. 3, no. 3, Jan. 1951, Czechoslovakia)

SO: Monthly List of East European Accession, Vo. 2 #8, Library of Congress,

August 1953, Uncl.

**CCINA, V.

"Technical and Technological Development of Cur Railroads", T. 7,

(TECHNICKE HOVINY, Vol. 2, Fe. 17, September 1954, Praha, Czech.)

SO: Linthly list of Fast European Accessions (EFAL), LC, Vol. 4, Vo. 3, March 1955, U.cl.

KOSINA Vladimir, inghener; IRSAK, Zdenek [Jirsak, Zdenek], inshener.

How equipment on Czechoslovak railroads. Zhel. dor. transp. 39 no.5:17-24 My '57. (MLRA 10:6)

1. Zamestitel nachal nika TSentral nogo tekhnicheskogo otdela Ministerstva transporta (for Kosina). 2. Nachal nik sektora TSentral nogo tekhnicheskogo otdela Ministerstva Transporta (for Irsak).

(Gzechoslovakia -- Railroads -- Equipment and supplies)



L 38936-66

ACC NR: AP6029727

SOURCE CODE: CZ/0038/66/000/004/0141/0141

AUTHOR: Kosina, Zdenek

ORG: Institute of Nuclear Research, CSAV, Rez (Ustav jaderneho vyzkumu CSAV)

TITIE: Time selector for two-dimensional time-height measurements

SOURCE: Jaderna energie, no. 4, 1966, 141

TOPIC TAGS: time measurement, gamma spectrum, neutron capture, laboratory instrument

ABSTRACT: UJV Report No. 1450/65. The paper describes auxiliary digital equipment for use with the 2048 channel analyzer to measure gamma-ray spectra from the resonanceneutron capture in eight neutron energy intervals simultaneously. The position and width of the corresponding time-channels can be chosen independently and entirely arbitrarily within the range of 2048 or 4096 us in steps of 1 us or 2 us respectively. The same equipment also provides the possibility of common time-of-flight measurements made on the same time-scale. [Based on author's Eng. abst.] [JPRS: 36,835]

SUB CODE: 20, 07 / SUBM DATE: none

UDC: 539.12.075:621.3.015:

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825120004-9"

S/081/62/000/023/099/120 B101/B186

AUTHOR:

Košinár, M.

TITLE:

Production of electric insulating tubes of the heat resistance

class B

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 23, 1962, 691 - 692, abstract 23P187 (Bull. VUKI, v. 14, no. 5, 1961, 243 - 252

[Slovak., summaries in Russ. and Eng.])

TEXT: The requirements having to be met by the structure of the glass serving and by the insulating varnishes, in the production of electric insulating tubes (IT) belonging to the heat resistance class B are investigated. The continuous and the discontinuous production process of IT are described. For producing IT the polyurethane resin varnish VU-S 26 is recommended; its elasticity, its breakdown voltage (7.4-8.8 kv at 0.51-0.62 mm wall thickness), its insulation resistance (200 megohm/m), and its stability to transformer oil, gasoline and impregnating varnishes were determined. Tests for heat resistance of IT (based on the reduction of the breakdown voltage) by long-time (up to 50 days) thermal aging at

Card 1/2

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825120004-9"

S/081/62/000/023/099/120 B101/B186

Production of electric...

three temperatures (140, 160, and 180°C) showed the advantages of IT based on VÚ-S 26 varnish over IT incorporating another polyurethane varnish, E-8933, and particularly over IT based on oil varnish insulation. The properties of IT based on VU-S 26 varnish are compared with those of IT produced by various foreign firms. [Abstracter's note: Complete translation.]

Card 2/2

MENCL, Milan, prof., inz., dr. [deceased]; KOSINER, Ervin, inz.

Construction of spray towers in ammonium-calcium salpeter plants. Inz stavby 10 no.12:445-448 D '62.

1. Vysoka skola dopravni, Zilina (for Mencl). 2. Chemoprojekt, Praha (for Kosiner).

KOSINKA, Eduard, MUDr

Conservative therapy of a case of luxatio centralis coxas.

Acta chir orthop Cs wl no.1:27-30 F 54. (NEAL 3:8)

1. Z orthopedicke kliniky MU Brno. Prednosta prof. MUDr
B. Frejka.
(HIP. dislocations.
*ther., conservative)
(DISLOCATIONS.
*hip, ther., conservative)

FREJKA, B.; KOSINKA, E.

Preliminary report on the control of luxation of the hip treated by means of conservative methods. Acta chir. orthop. traum. cech. 27 no.1:44-56 F 60 (HIP fract. & disloc.)

KOSINKA, Eduard

Contribution to the problem of ante-torsion during the first year by means of Pavlik's stirrups. Acta chir. orthop. traum. cech. 27 no.1:72 # '60

 Ortop. klinika v Brne, predn. prof. dr. lek. ved. B. Frejka. (HIP fract. & disloc.)

KOSINKA, Eduard

Foam rubber extension. Rozhl.chir.39 no.12:796-798 D '60.

1. Ortopedicka klinika v Brne, prednosta prof. MUDr. B.Frejka.
(LEG dis)
(BANDAGES)

KOSINKA, Found

Roentgenological measurement of scoliosis. Acta chir. orthop. trauma. cech. 29 no.3:264-268 Je '62.

1. Ortopedicka klinika fakultni nemocnice v Brne, prednosta doc. dr. M. Janecek.

(SCOLIOSIS radiography)

FAIT, M.; KOSINKA, E.

Preoperative preparation in scoliosis. Acta chir. orthop. traum. cech. 29 no.5:n.p. 0 '62.

1. Ortopedicka klinika lek. fak. University J.Ev. Purkyne v Brne, prednosta prof. dr. M. Janecek. (TRANSPLANTATION)

KOSINKA, E.

Measurement of antetorsion of the femur neck. Acta chir. orthop. traum. cech. 30 no.5%412-415 0.63.

1. Ortopedicka klinika lekarske fakulty UJEvP v Brne, prednosta prof. dr.M.Janecek, CSc.

KOSINKA, E.

Treatment of cervice-brachial syndrome by traction on a tilting table. Acta chir. orthop. traum. cech. 31 no.1:57-60 F *64.

1. Ortopedicka klinika lekarake fakulty University J.F. Purkyne v Brne (prednosta prof. dr. M. Janecek) a Ortopedicke oddeleni Hornicke nemocnice v Erlabrunnu, (vedouci MUDr. E. Kosinka, CSc.).

KOSINKA, E.; JANECEK, M.

Transfer of large homoplastic bone grafts. Acta chir. orthop. traum. Cech. 32 no.5:449 0 165.

1. Ortopedicka klinika lekarske fakulty University J.E. Purkyne v Brne (prednosta prof. dr. M. Janecek, CSc.).

KOSINKA, E.; HORN, V.; CAHA, A.

Healing of irradiated bone homografts. Acta chir. orthop. traum. Cech. 32 no.5:432-435 0 '65.

1. Ortopedicka klinika lekarske fakulty University J.E. Purkyne v Brne (prednosta prof. dr. M. Janerek, CSc.) a Onkologicky ustav v Brne (reditelka MDr. D. Kadlecova).

Method for determining acetyl groups in acetylated polyformaldehyde.
Plast.massy no.6:8-9 '61. (MIRA 14:5)

1. Varshavskiy institut plastmass.
(Formaldehyde) (Acetylation)

s/141/60/003/02/022/025

AUTHORS:

Kononenko, K.I. and Kosinov. G.A.

TITLE:

Attenuation of Decimetre Waves in Gas-discharge Plasma

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy, Radiofizika,

1960, Vol 3, Nr 2, pp 338 - 340 (USSR)

ABSTRACT:

The attenuation of decimetre waves propagating along a two-conductor line immersed in the plasma of a steady-state gas gasdischage was measured experimentally as a function of the plasma density and the wavelength. The experimental equipment used in the measurement is shown in Figure 1. A magnetron was used as the oscillator. The measuring line was passed through a gas-discharge tube filled with saturated mercury vapours. The length of the line inside the tube was \$\begin{align*} & = 330 \text{ mm}, \text{ the distance} \\ \text{between the conductors being d = 29 mm}. \text{ The radius of the conductors was } \begin{align*} & 1.5 \text{ mm} \text{ and the diameter of the discharge tube was } \Delta = 120 \text{ mm}. \text{ The measurements were made at the following wavelengths: } 52, 68, 76 \text{ and } 86 \text{ cm}. \\ \text{The attenuation coefficient in nepers as a function of the plasma density is represented in Figures 2 and 3, where Curves 1 show the experimental values. The

Card1/2

20688

\$/120/61/000/001/024/062

9,4130 (1138, 1141, 2801, 3201)

() E032/E114

AUTHORS:

Kosinov, G.A., Nemets, O.F., Saltykov, L.S., and

Sokolov, M.V.

TITLE:

A Device for the Selection and Adjustment of

Photomultipliers

PERIODICAL: Pribory i tekhnika eksperimenta, 1961, No. 1, p 78

TEXT: The principle of the device is illustrated in Fig.1. Light from the lamp 1 passes through the slit 2, the collecting lens 3, and finally reaches the mirror 4 which is rotated by an electric motor. The reflected ray falls on the photomultiplier 6 through the slit 5. The focal length and the position of the lens are chosen so that the image of the light source in the plane of the photocathode has the required dimensions and brightness. The mirror (5 x 8 mm²) is rotated by a MM-1 (MM-1) motor, working off the audio-oscillator 37-10 (ZG-10). The speed of the motor can be varied between 4800 and 25600 rpm when the oscillator frequency is varied from 1200 to 2000 cps and the supply voltage from 1 to 6 V. The angular velocity of the motor is independent of the supply voltage Card 1/4

4

20688

S/120/61/000/001/024/062 E032/E114

X

A Device for the Selection and Adjustment of Photomultipliers (between 4 and 6 V) which ensures that the length of the leading edge and the amplitude of the light pulse remain constant. Figs. 2 and 3 show photographs of pulses obtained at the maximum angular velocity of the motor. Fig. 2 was obtained with a circular diaphragm, 3 mm in diameter, and Fig. 3 with a 0.1 mm slit (both at 5 in Fig.1). In these figures one division corresponds to 0.27 µsec. Thus, the device is capable of producing light flashes with leading edges 7 > 0.05 µsec, repetition frequency 1 < 420 sec-1, and amplitude equivalent to a scintillation produced in a sodium iodide crystal irradiated with particles of a few MeV. There are 3 figures.

ASSOCIATION: Institut fi

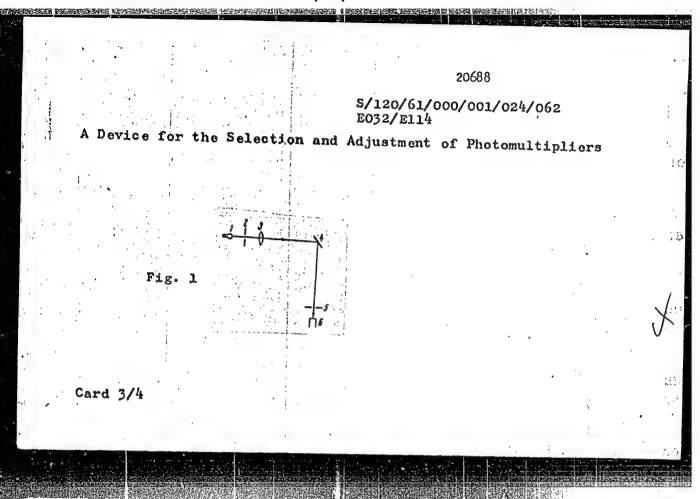
Institut fiziki AN USSR

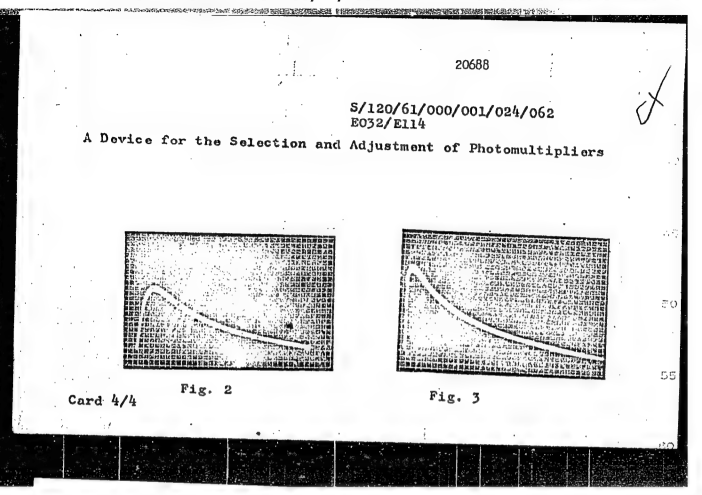
(Physics Institute, AS Ukr.SSR)

SUBMITTED:

December 2, 1959

Card 2/4





24.6600

կկ285 \$/048/62/026/012/013/016 B117/B102

AUTHORS:

Kosinov, G. A., and Nemets, O. F.

TITLE:

Measuring the p f-angular correlation in the reaction Be $^{9}(d.p.r)B^{10}$

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, v. 26, no. 12, 1962, 1518 - 1520

TEXT: The pj-angular correlation was measured when bombarding an 8mg/cm² thick Be⁹-target with 13.6-Mev deuterons from the cyclotron of the Institut fiziki AN USSR (Institute of Physics AS UkrSSR). The measurements were spectrometers and fast and slow-coincidence circuits. The reaction chamber was composed of two cylinders welded together at right angles. The proton spectrometer (resolution 3.5-4% for 6.8-Mev protons, distance from target 11 cm) and the f-spectrometer (resolution 6-7% for the second Co⁶⁰ line, (FEU-13) photomultipliers and NaI(T1)-crystals and were able to rotate

Measuring the py-angular ...

S/048/62/026/012/013/016 B117/B102

around the axis of one cylinder. The second cylinder of the reaction chamber, mounted in guides, could turn the whole system in the vertical plane around the center of the chamber. The system described allows of measuring the angular correlation within the following ranges: In the reaction plane from -155 up to +155; in the plane perpendicular to the recoil axis from -155 to +155 or 360 depending on the angle between the directions of the recoil and the deuteron beam. For fast coincidences, the coincidence circuit proposed by Bell et al. (R. E. Bell, R. L. Graham, H. E. Petch, Canad. Phys., 30, no. 1, 35 (1952)) was used, giving a time resolution 6.10⁻⁹ sec. To relieve the system amplifiers of the type

resolution 6.10 sec. To relieve the system amplifiers of the type SNC-2 (UIS-2) with double pulse formation and single-channel pulse-height analyzers of the type AAA-1 (ADD-1) were used. To measure the py angular correlation in the reaction investigated, which leads to the 3.37-MeV excited state, the proton counter was adjusted to make an angle of 15 with the direction of the proton beam. The results could be expressed by the equation: $W(\theta) = 1 - (0.38\pm0.04)P_2(\cos\theta)$ (0 is the angle between the

5-counter and the recoil direction). Conclusions: The Be ground state is a 3/2 state. The first excited state of Be 10(2+), is excited in the

Measuring other py-angular ...

S/048/62/026/012/013/016 B117/B102

neutron capture with l=1 and de-excites to the ground state, 0^+ , via an E2 g-transition. Assuming L-S coupling the spin mixture for the spin of the entrance channel was found to consist of about 90% of spin 2 and 10% of spin 1. This paper was read on the 12th Annual Conference on Nuclear Spectroscopy in Leningrad from January 26 to February 2, 1962.

Card 3/3

VIROVETS, A.M., prefessor; BARVENEO, Ye.I., inzhener; EENDOVSKIY, M.K., inzhener; GORELKIN, L.F., inzhener; DRIATSKAYA, E.M., inzhener; ZELI-CHENKO, L.B., inzhener; IVANOV, V.F., inzhener; KAMENSKIKH, I.G., inzhener; KOSINOV, M.Ya., inzhener; LARIN, D.A., inzhener; MAUERER, V. G. inzhener; NEMTSEV, S.V., inzhener; SOLOV'YEVA, M.V., inzhener; PISHKIN, V.N.; RYTOV, A.V., redaktor; SHIENSKIY, I.A., tekhnicheskiy redaktor.

[Tables of the rectangular coordinates of map frame angles and of map frame and area dimensions of trapezoids of topographic surveys, using the scale 1:5000; for latitudes 360-68°. Krasovskii's ellipsoid]
Tablitsy priamougol'nykh koordinat uglov ramok, razmerov ramok i plosh-chadei; trapetsii topograficheskikh s*emok masshtaba 1:5000. Dlia shirot ot 360-68°. Ellipsoid Krasovskogo. Moskva, Izd-vo geodezicheskoi lit-ry, 1953. 909 p. (MIRA 8:4)

(Surveying-Tables, etc.) (Coordinates) (Trigonometry-Tables, etc.)

KOS INOV, P., absolyutnyy chempion SSSR po parashyutnomu sportu na 1951 god. (g. Dnepropetrovsk)

Road of the parachutist-sportsman. Kryl.rod. 3 no.5:9-10 My '52. (Kosinov, Petr Petrovich) (MLRA 8:8)

KORNEV, A.N., kapitan 1-go ranga; KOSINOV, Ye.K., kapitan 2-go ranga

Protecting nets in foreign fleets. Mor. sbor. 44 no.5:82-84 My *61.

(Submarine warfare)

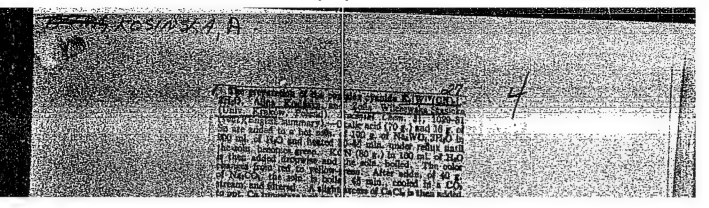
LOZHKOMOYEVA, A.D.; TRESTMAN, A.G.; LEONT YEVA, R.S., mladshiy nauchnyy sotrudnik; PODOLYAN, A.P.; TRET YAKOVA, O.I.; Prinimali uchastiye: PAVLOVA, I.A., inzh.; GCRYACHEVA, G.A., starshiy tekhnik; SELI-YERSTOVA, Z.P., starshiy tekhnik; FEDOSOVA, M.I., tekhnik; GORSHKOVA, M.I., tekhnik; KOPEYKA, V.K., tekhnik; TIMOFEYEVA, V.F., tekhnik; KOSINOVA, Z.I., tekhnik. GONCHAROV, Ye.P., otv. red.; USHAKOVA, T.V., red.; SERGEYEV, A.N., tekhn.red.

[Agroclimatic reference book on the Tajik S.S.R.] Agroklimaticheskii spravochnik po Tadzhikskoi SSR. Leningrad, Gidrometeor. izd-vo, 1959. 151 p. (MIRA 13:2)

1. Stalinabad. Gidrometeorologicheskaya observatoriya. 2. Stalinabadskaya gidrometeorologicheskaya observatoriya Upravleniya gidrometeorologicheskoy sluzhby Tadzhikskoy SSR (for Lozhkomoyeva, Trestman, Podolyan, Tret"yakova). 3. Institút pochvovedeniya AN Tadzhikskoy SSR (for Leont'yeva).

(Tajikistan--Crops and climate)

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120004-9



"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120004-9

SLENZAK, Jadwiga; KOSINSKA, Bozema

Psychological analysis of 200 children with cerebrospinal tuberculous meningitis. Grumlica 29 no.10:879-878 0 '61.

1. Z Oddzialu Rehabilitacyjnego Dzieciecego Osrodka Sanatoryjno-Prewentoryjnego w Rabce Ordynator: lek. med. M. Plesinska Dyrektor: dr med. J. Rudnik.

(TUBERCULOSIS MENINGEAL psychol)

(MENTAL DISORDERS etiol)

7.45 S. L. Walton A. W. B. B. W. Market & P. W.

KOSINSKA, Bozena; SLENZAK, Jadwiga

Cases of multiple recurrences of tuberculosis meningoencephalitis in the light of psychological observations. Gruzlica 30 no.10:939-943 '62.

1. Z Oddzialu Rehabilitacyjnego Dzieciecego Osrodka Sanatoryjno-Prewentoryjnego w Rubce Dyrektor: dr med. J. Rudnik Ordynator: lek. med. M. Pleninska,

(TUBERCULOSIS IN CHILDHOOD) (TUBERCULOSIS, MENINGEAL) (INTELLIGENCE) (NEUROSES)

KOSINSKA, Elwira; NEYMAN, Kazimierz

Six cases of tularemia in Poznan region. Polski tygod. lek. 11 no.23:1028-1030 4 June 56.

1. Z Oddzialu Zakaznego Szpitala Miejskiego im. J. Strusia w Poznaniu; ordynator: dr. med. Andrzej Zahradnik, Poznan, Szpital Miejski im. J. Strusia, Oddz. Zakazny, ul. sw. Wincentego. (TULAREMIA, case reports (Pol))

KOSINSKA, Elwira: NEYMAN, Kazimierz; PARNAS, Jozef

Diagnosis of tularemia with the aid of tularin. Polski tygod. lek. 11 no.41:1758-1761 8 Oct 56.

1. (Z Oddziału Zakaznego Szpitala Miejskiego im. J. Strusia w Poznaniu; ordynator: dr. med. Andrzej L. Zahradnik i z Zakladu Antropozoonoz Instytuta Medycyny Pracy i Higieny Wsi w Lublinie) Adres: Lublin, ul. Ogrodowa 4. (TULAREMIA, diagnosis, tularin skin test (Pol))

KOZIOWSKA, F.; CHODERA, L.; KOSINSKA, E.; RADWANSKA, U.; FOJUDZKI, R.

Diagnostic value of blood iron & copper determination in mechanical & parenchymatous jaundice. Polski tygod. lek. 14 no.14:641-646 6 Apr 59.

1. (Z I Kliniki Chorob Wewnetrznych A.M. w Poznaniu; kierownik; prof. dr Stefan Kwasniewski; z Oddzialu Zakaznego Szpitala Miejskiego w Poznaniu; ordynator: dr med. A. Zahradnik; z Kliniki Chorob Dzieciecych A.M. w Poznaniu; kierownik; prof. Dr T. Rafinski). Poznan, ul. Dluga (JAUNDICE, OBSTRUCTIVE, blood in copper & iron levels, diag. value (Pol)) (JAUNDICE, blood in copper & iron, diag. value in parenchymatous jaundice (Pol)) diag. value in obstruct. & parenchymatous jaundice (Pol)) same)

KOSINSKA, Elwira

Attempted establishment of the criteria for the anesthesiologic treatment of severe cases of tetanus. Przegl.epidem. 14 no.2:

1. Z Oddzialu Zakaznego Szpitala Miejskiego im. J. Strusia w Poznaniu Ordynator: dr A.Zahradnik (TETANUS ther) (HIBERNATION ARTIFICIAL)

KOSINKA, E.

X-ray measurement of the extent of scoliosis. Ortop., travm.i protez. no.2:52-55 62. (MIRA 15:3)

1. Iz kafedry ortopedii (zav. - prof. B. Freyka) v Brno. Adres avtora: Brno (Ghekhoslovakiya), Pekarskaya 53, Ortopedicheskaya klinika.

klinika.
(SPINE—AENORMITIES AND DEFORMITIES)
(SPINE—RADIOGRAPHY)

SUPNIEWSKI, J.; MIELOWSKI, B.; KOSINSKA, H.

Synthesis of 2-methyl-2-butenecarboxylic acid. Bul Ac Pol biol 9 no.2:87-89 '61. (EEAI 10:9/10)

1. Laboratory of Pharmacology, Cracow, Polish Academy of Sciences, and Research Laboratory, Cracow Pharmaceutical Establishments.

Presented by J. Supniewski.

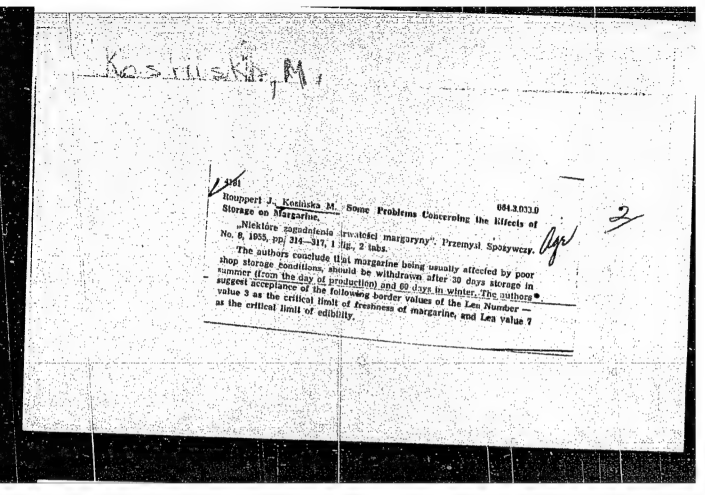
(METHYL BUTENECARBOXYLIC ACID)

KOSINSKA, Krystyna

Auxiliary raw materials in the rubber industry. Polimery tworz wielk 9 no.5:210-212 My 64.

1. Laboratory of Materials, Institute of the Rubber Industry, Warsaw.

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120004-9



KOSTUSKAYA, A. D.

UNTER/Medicine - Extermination of Rate

Sep 52

"Results of Pacteriological Method of Depatization in Lone Listziets of Leningrad," U. I. Prokhorov, V. T. Robovich, L. Ya. Mintsova, A. L. Mosinskaya, All-Union Inst.

"Veterinariya," Vol MMIX, No 9, pp 45-47

Pactoriological deratization, conducted to the fall of 19hf, was effective in majority of cases. Teaches were exterminated without endangering either humans or describe animals. Cultures of bacteriological Danich, which were great by the within 1-2 cases, was used, which proved fatal to for 100% of exput grey rate and a study of its a fectiveness because of large after dissemination of bait. Teacons why 100% satisfactory results were not obtained in a few cases may be explained by low tarm at the time the work was carried out, poor organization and lack of coordinated effort.

225725

KOSINSKAYA, A.V., [Kosyn'ka, A.V.]; BESPAL'KO, N.A.; KORABLIN, V.P.;

Andesite-basalts in Transcarpathian of the Ukrainian S.S.R. as raw materials for obtaining cast stones. Geol. zhur. 23 no.5:62-72 '63. (MIRA 16:12)

LUK'YANCV, V.B.; KOSINSKAYA, E.A.

Use of methods of multifactor experimenting in choosing variants of analytical methodology. Zav. lab. 30 no.7:869-872 '64.

(MIRA 18:3)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

KOSINSKAYA, I. V. Cand Phys-Math Sci -- (diss) "Study of arc discharges as nonhomogeneous sources of radiation." /Ten/, 1959. 10 pp (State Order of Lenin Optical Inst im S. I. Vavilov), 150 copies (KL, 41-59, 103)

-3-

KOSINSKAYA, I.V.; STARTSEV, G.P.

Cross section of exygen absorption in the vacuum region of the spectrum. Opt. i spektr. 18 no.42735-736 Ap 165.

(MIRA 18:8)

BALANDIN, A.A.; KUKINA, A.I.; CHZHAN KHOU-SHEN [Chang Hou-sheng]; KOSINSKAYA, I.Ya.

Contact conversion of cyclohexene and 1,2-cyclohexadiene in the presence of ∞ wiron. Zhur. fiz. khim. 37 no.11:2504-2512 N'63. (MIRA 17:2)

1. Moskovskiy gosudarstvernyy universitet imeni Lomonosova.